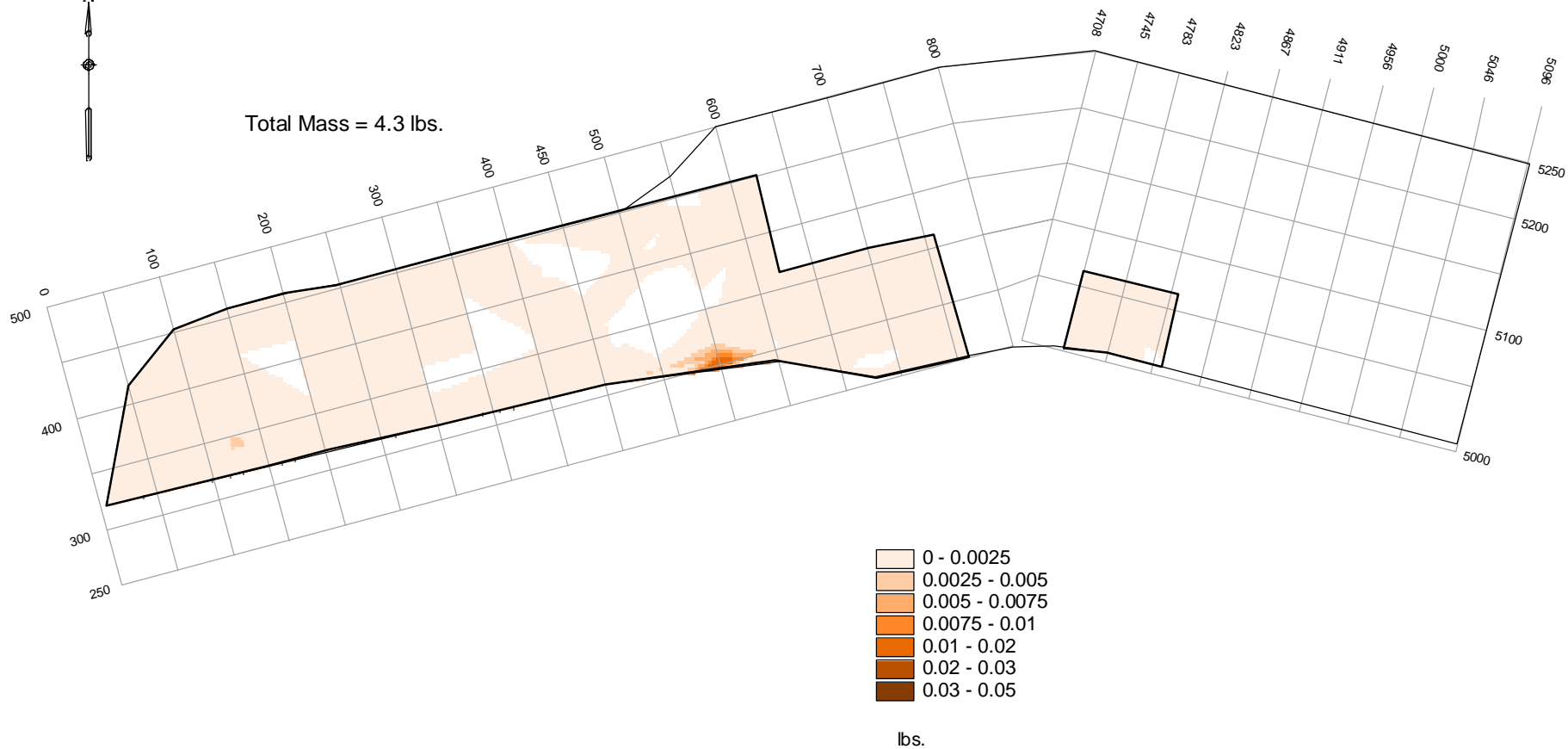




Total Mass = 4.3 lbs.



PCB mass calculated as (Thickness x Concentration x Density) / 1x10⁶
Where: Thickness = sediment thickness (yds.)
Concentration = PCB concentration (ppm)
Density = sediment density (lbs./cu. yd.)

**IDW contouring method used with search radius of 200 ft. and power of 5.

50 0 50 100 Feet

Deposit N

FIGURE M18

PCB Mass* - Phase I (Postdredge)

IDW**

Scale: AS SHOWN

Date: April, 2000

Prepared By: Foth & Van Dyke

By: SGL

97w027